

Summary of the invention

The present invention provides the art of having a reflect-reflector baffle placed inside a lamp on the underside of the front lens or at the bottom portion of the lamp directly on a PC board or the use of a reflect- reflector baffle insert placed in the lamp that surrounds a light bulb or one or more LEDs to help aid in the light illumination of the lighting element which would then increase the light output of the lamp by redirecting any and all the light being generated from the lighting element/s to be forced to come out through the front area of the lens, which would usually be lost with inside the lamp. The common problem usually found within many types of vehicle lamp is that the reflect reflector placed on the inside portion of the lens which prevents the light from coming out through the lens being produced by the lighting source inside the lamp. By using a reflect-reflector baffle and placing it at the bottom portion off the lamp that surrounds the light bulb or LED's or the lighting element allows all the lost light that would be absorbed within the lamp to be by forced/ redirect all that light to come out directly through the lens viewing area allowing the human eye to see the lamp as being brighter and more full of light.